PCT

F-92120 Montrouge (FR).

ORGAN ON MONDIALE DE LA PROPRIETE INTELLECT



DEMANDE INTERNATIONALE PUBLIEE EN VERTU DU TRAITE DE COOPERATION EN MATIERE DE BREVETS (PCT)

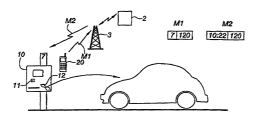
(51) Classification intern G07B 15/02	nationale des brevets ⁷ :	A1	Ė	Numéro de publication internationale: WO 00/55816 Date de publication internationale:21 septembre 2000 (21.09.00)
(21) Numéro de la demande internationale: PCT/FR00/00678 (22) Date de dépôt international: 17 mars 2000 (17.03.00)				(81) Etats désignés: BR, CA, CN, IL, JP, KR, US, brevet européen (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).
(30) Données relatives à la priorité: 99/03331 17 mars 1999 (17.03.99) FR 99/11021 2 septembre 1999 (02.09.99) FR			Publiée Avec rapport de recherche internationale.	
(71) Déposant (pour tous les Etats désignés sauf US): SCHLUM- BERGER SYSTEMES [FR/FR]; 50, avenue Jean Jaurès,				

(72) Inventeur; et

- (75) Inventeur/Déposant (US seulement): BRUSSEAUX, Thierry [FR/FR]: 2, rue des Tripétards, F-25720 Avenay (FR).
- (74) Mandataire: UTZMANN-NORTH, Anne; Schlumberger Systèmes, Test & Transactions, 50, avenue Jean Jaurès, Boîte postale 620-12, F-92542 Montrouge Cedex (FR).

(54) Title: VEHICLE PARKING LOT MANAGEMENT METHOD

(54) Titre: PROCEDE DE GESTION DE STATIONNEMENT DE VEHICULES



(57) Abstract

The invention concerns a method for managing a pay parking lot, using at least a time recorder (10) connected to a parking lot server (20). The invention is characterised in that it operates as follows: a user, provided with a mobile telephone connected to a mobile telephone of the parking store (20) at least: data concerning the identification of the parking spot of his vehicle, data concerning parking time; the parking lot server (20) tansmits to the time recorder (10), at least, said data concerning parking time; the time recorder (10) supplies to means (12, 13, 14) controlling parking authorisation, at least data concerning parking time; the time recorder (10) supplies to means (12, 13, 14) controlling parking authorisation, at least data concerning parking time; the